Panasonic





Clarity The Secret to QSR Success

Introducing Attune™ II — the crush-proof, spill-proof, noise-cancelling, drive-thru headset that can transform a noisy restaurant into an oasis of calm where every order comes through loud and clear. Attune II is the most-effective noise-cancelling headset system in the industry. Combine that with rugged headsets that can take 1,100 lbs. of crushing force and keep working, and you've got a system that can speed orders and save massive amounts in repair and replacement costs.



Attune II Advantages

Active noise cancelation

Reduces low-, mid- and high-volume background noise. Popping on an Attune II headset is like turning down the volume on your entire establishment.

Dynamic noise suppression

Attune II suppresses sounds most headphones can't cancel out — like sirens, blaring horns and kitchen chaos.

1.9-GHz Digital Enhanced Cordless Telecommunications (DECT)

Attune II operates on the restricted, DECT band — not the 2.4-GHz band other headsets share with Wi-Fi and cell. This, plus our true, digital packet transmission technology, gives Attune II the bandwidth it needs to deliver maximum clarity.

Built to take whatever your restaurant dishes out

From its tough, 9/16"-wide headband, to its heavy-duty buttons and fully sealed, oil-, water-, and grease-resistant design, Attune II is built to outlast every competitor on the market.







Attune Center Module

WX-CC411 & WX-CC412

1921.536 MHz to 1928.448 MHz Operating frequency Operating temperature range -10 °C to +50 °C {14 °F to 122 °F} Operating humidity range 20 % to 90 % (no condensation) Power source AC 100 V to 120 V 50 Hz/60 Hz

Universal Type with an 3 pins AC Inlet Power Connector Power consumption

375 mm (W) × 275 mm (H) × 50 mm (D) Dimensions

 $\{14-49/64 \text{ inches (W)} \times 10-53/64 \text{ inches (H)} \times 1-31/32 \text{ inches (D)} \}$ Approx. 1.9 kg {4.2 lbs.} (Excluding the wall mounting bracket)

1895 616 MHz to 1902 528 MHz

Attune All-In-One Headset (AIO)

WX-CH450

Belt Pack

WX-CT420

Order Taker

Frequency Characteristic 1921.536 MHz to 1928.448 MHz Operating Temperature Range -10 °C to +50 °C {14 °F to 122 °F} Power Supply DC 3.7 V (Rechargeable Li-ion Battery) Dimensions 190 mm (W) × 278 mm (H) × 40 mm (D)

 $\{7-1/2 \text{ inches (W)} \times 10-15/16 \text{ inches (H)} \times 1-9/16 \text{ inches (D)} \}$

Weight Mass Approx 130 q {0.29 lbs} (without Battery)

MICROPHONE:

Weight

Type Uni-directional Electret Condenser Microphone

Maximum Input Level 110 dBSPI

HEADPHONE:

Nominal Output Level 96 dBSPI Maximum Output Level Less than 115 dBSPL Frequency Response 300 Hz to 3 kHz

Frequency Characteristic Operating Temperature Range

-10 °C to +50 °C {14 °F to 122 °F} Power Supply DC 3.7 V (Rechargeable Li-ion Battery) 121 mm (W) × 61 mm (H) × 24 mm (D) Dimensions

 $\{4\text{-}3/4 \text{ inches (W)} \times 2\text{-}13/32 \text{ inches (H)} \times 15/16 \text{ inches (D)}\}$ Mass Approx 110 g {0.24 lbs} (without Battery)

Weight

INPUT: Connector Type 2.5 stereo jack Nominal Input Level -45 dBV

OUTPUT:

3.5 monaural jack Connector Type Nominal Output Level -16 dBV (35 nhms) Frequency Response 300 Hz to 3 kHz Output Volume Control +6 dB to -18 dB, 3 dB step

Wired Headset for Beltpack

WX-CH427

Cord length 1.1 m {3.6 ft.} Weight 95 a {0.21 lbs.}

Input/output plugs Combined ø2.5/ø3.5 tip-ring type plug - 2.5 plug: Microphone - 3.5 plug: Speaker

SPEAKER:

Dynamic Type Impedance 35 at 1 kHz 1ft mW Standard input Maximum input

 Output sound pressure level 120 dB SPL at 1 kHz, 10 mW input

Frequency response 150 Hz - 6 000 Hz

MICROPHONE: Туре

Omnidirectional electret condenser microphone Output impedance 2.2 k at 1 kHz Sensitivity -44 dB at 1 kHz (0 dB = 1 V/Pa at 1 kHz)

Speaker / **Microphone**

WX-CS460

Input/Output Stranded cables, connector is attached to the end Cables Approximately 2700 mm {106-5/16 inches} two core shielded wire Connector Euro type 3P connector 114 mm (W) × 114 mm (H) × 70 mm (D) Dimensions

 $\{4-1/2 \text{ inches (W)} \times 4-1/2 \text{ inches (H)} \times 2-3/4 \text{ inches (D)}\}$

Weight Approx 1.0 kg {2.2 lbs.} (without bracket)

SPEAKER:

 Sound pressure level 90 dB (1 W, 1 m {3.28 feet}, Typical)

Impedance

250 Hz to 15000 Hz (-10dB, Typical) Frequency response

Power capacity

MICROPHONE:

-52 dB (0 dB=1 V/Pa, 1 kHz, Typical) Sensitivity Frequency response 100 Hz - 6000 Hz (-10 dB, Typical)

1.877.726.2767 us.panasonic.com/attunell

